## **Refine Search**

## Search Results -

Term	Documents
"20030078010"	1
20030078010S	0
"20030078010".PGPB,USPT.	1
(20030078010).PGPB,USPT.	1

US Pre-Grant Publication Full-Text Database US Patents Full-Text Database

Database:

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Clear

## **Search History**

DATE: Monday, February 27, 2006 Printable Copy Create Case

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DB=PGPB,USPT; PLUR=YES; OP=ADJ			
<u>L54</u>	20030078010	1	<u>L54</u>
<u>L53</u>	pool near transmission adj rates	0	<u>L53</u>
<u>L52</u>	L51 and burst near rate	2	<u>L52</u>
<u>L51</u>	pool near rates	201	<u>L51</u>
<u>L50</u>	pool near burst near rates	1	<u>L50</u>
<u>L49</u>	L48 and emergency near burst	1	<u>L49</u>
<u>L48</u>	borrow near power	25	<u>L48</u>
<u>L47</u>	L46 and minimum near power	3	<u>L47</u>
<u>L46</u>	L45 and maximum adj rate	18	<u>L46</u>
<u>L45</u>	L44 and transmission near rates	39	<u>L45</u>
<u>L44</u>	determine adj power and data adj burst	113	<u>L44</u>

L43	L42 and rate	12	<u>L43</u>
L42	L41 and maximum near transmission	12	<u>L42</u>
<u>L41</u>	data near burst and minimum near power	147	<u>L41</u>
<u>L40</u>	L37 and maximum adj transmission adj rate	7	<u>L40</u>
L39	L37 and maximum adj transmit adj rate	0	L39
<u>L38</u>	L37 and max adj transmit adj rate	0	L38
L37	min adj transmit adj power	178	L37
<u>L36</u>	minimum adj transmit adj power and maximum adj transmit adj rate	0	L36
<u>L35</u>	maximum adj transmit adj rate and minimum adj power	0	<u>L35</u>
<u>L34</u>	L32 and power	4	<u>L34</u>
<u>L33</u>	L32 and minimum adj power	0	<u>L33</u>
<u>L32</u>	select adj maximum adj transmission adj rate	6	L32
<u>L31</u>	select near highest near transmission near rate	2	<u>L31</u>
<u>L30</u>	transmit near maximum near transmission and minimum adj power	4	<u>L30</u>
<u>L29</u>	L27 and maximum near transmission	3	<u>L29</u>
<u>L28</u>	L27 and maximum near rate	3	<u>L28</u>
<u>L27</u>	L23 and minimum near power	6	<u>L27</u>
<u>L26</u>	L25 and maximum near rate	1	<u>L26</u>
<u>L25</u>	L22 and minimum adj power	1	L25
<u>L24</u>	L22 and maximum near power	1	<u>L24</u>
<u>L23</u>	L21 and plurality near transmission	6	<u>L23</u>
<u>L22</u>	L21 and plurality near rates	1	<u>L22</u>
<u>L21</u>	L20 and transmit near minimum near power	34	<u>L21</u>
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<u>L16</u>	L15 and minimum adj power	2	<u>L16</u>
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<u>L13</u>	L12 and plurality near transmission near rates	1	L13
<u>L12</u>	minimum near power and maximum near transmission near rate	27	<u>L12</u>
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<u>L10</u>	calculate near power and transmission near rate	171	<u>L10</u>
<u>L9</u>	determine near power and select near transmission near rate	3	<u>L9</u>
<u>L8</u>	L7 and determine near power	1	<u>L8</u>
<u>L7</u>	plurality near possible near transmission near rates	3	<u>L7</u>
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<u>L5</u>	determine near periodically and blocking adj rates	5	<u>L5</u>
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L3	L2 and target near blocking near rates	4	L3

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